

中国联合国教科文组织指导刊物  
CSSCI来源期刊  
全国中文核心期刊  
RCCSE 中国核心学术期刊 (A)  
AMI综合评价A刊  
中国科技核心期刊  
刊名题字：苏步青

ISSN 1004-9894  
CN 12-1194/G4

# 数学教育学报

SHUXUE JIAOYU XUEBAO

JOURNAL OF MATHEMATICS EDUCATION

JOURNAL OF MATHEMATICS EDUCATION

天津师范大学  
主办

2021 . 5

第30卷 第5期 Vol.30 No.5

ISSN 1004-9894



9 771004 989219

## 目次

### 小学数学教育

- 小学数学教学中数学推理的理论和实践..... 张侨平, 邢佳立, 金轩竹 (1)
- 新中国成立以来小学数学“长度单位”教材内容的演进与思考..... 刘久成 (8)
- 三~六年级学生分数概念的错误理解及其发展..... 巩子坤, 杨婷, 张都, 等 (14)

### 初中数学教育

- 初中数学教科书中概念的呈现方式及一致性研究..... 章飞, 俞梦飞, 顾继玲 (21)
- 基于BEA的个体问题解决干预有效性研究..... 于文华, 王光耀, 蔡金法 (28)
- 教育数学在农村初中首轮实验的探索与思考——“重建三角”在成都市青白江区祥福中学实验分析.....  
..... 张龙军, 熊莉莉, 张景中, 等 (33)

### 高中数学教育

- 从《原本》谈中学平面几何课题式教学研究..... 王海青, 曹广福 (39)
- 义务教育阶段一个数学核心素养的评价框架..... 崔志翔, 杨作东 (47)
- 高中生数学学习态度的调查研究——基于贵州省的调查数据分析..... 姜文, 严虹, 夏小刚, 等 (53)

### 大学数学教育

- 取初任教师视角下数学师范生培养课程的实用性调查和需求分析——基于某师范大学的一项探索性研究.....  
..... 吴颖康, 周乐, 刘祁 (58)

### 研究与借鉴

- 数学问题提出的过程性研究述评..... 尚亚明, 熊斌 (66)
- 数学合作问题解决视野下的“三教”探析..... 唐海军, 严虹, 任旭 (72)
- 法国普通中学数学教师资格考试述评..... 张玉环, 吴立宝, 杜伟燕 (80)
- 试论墨家的理性精神及其对数学教育的启示..... 于道洋, 宁连华 (87)

### 数学史与数学教育

- 基于学术史的民国时期数学学习心理研究..... 杨帆, 代钦 (92)

### 会议纪要与述评

- 问题导向下的数学教育研究进展与展望——第二届江苏数学教育学术研讨会述评..... 钱诣文 (99)

# JOURNAL OF MATHEMATICS EDUCATION

Vol.30 No.5 Oct. 2021

## CONTENTS

---

Mathematical Reasoning in Primary Mathematics Instruction: Theories and Practice .....	
.....	ZHANG Qiao-ping, XING Jia-li, JIN Xuan-zhu ( 1 )
The Evolution and Thinking of the Content of the “Length Unit” of Primary School Mathematics Textbooks since the Founding of the Country in 1949 .....	LIU Jiu-cheng ( 8 )
Misconceptions and Development of Grades 3 to 6 Students on the Concepts of Fractions .....	
.....	GONG Zi-kun, YANG Ting, ZHANG Du, et al ( 14 )
A Study on the Presentation and Consistency of Concepts in Junior High School Mathematics Textbooks .....	
.....	ZHANG Fei, YU Meng-fei, GU Ji-ling ( 21 )
Research on the Effectiveness of an Individual Problem-Solving Intervention Based on Brief Experimental Analysis .....	
.....	YU Wen-hua, WANG Guang-yao, CAI Jin-fa ( 28 )
An Initial Exploration and Experimentation of the Educational Mathematics in Rural Junior High Schools—Experimental Analysis of the “Reconstruction Triangle” in Xiangfu Secondary School of Qingbaijiang District, Chengdu .....	
.....	ZHANG Long-jun, XIONG Li-li, ZHANG Jing-zhong, et al ( 33 )
On Project-Based Instruction of Plane Geometry in Middle School Based on <i>Elements</i> .....	WANG Hai-qing, CAO Guang-fu ( 39 )
An Evaluation Framework of Mathematics Key Competencies in Compulsory Education .....	
.....	CUI Zhi-xiang, YANG Zuo-dong ( 47 )
A Survey of High School Students’ Attitudes towards Mathematics Learning—Analysis of Survey Data Based in Guizhou Province .....	
.....	JIANG Wen, YAN Hong, XIA Xiao-gang, et al ( 53 )
Utility and Demand Analysis of Preservice Secondary Mathematics Teacher Education Curriculum from the Perspective of Novice Teachers—An Exploratory Investigation .....	WU Ying-kang, ZHOU Le, LIU Qi ( 58 )
A Review of the Research on the Processes of Mathematical Problem Posing .....	SHANG Ya-ming, XIONG Bin ( 66 )
Research on the “Three Teachings” Theory from the Perspective of Mathematical Collaborative Problem Solving .....	
.....	TANG Hai-jun, YAN Hong, REN Xu ( 72 )
A Review of the Mathematics Teaching Certification Testing in French Secondary Schools .....	
.....	ZHANG Yu-huan, WU Li-bao, DU Wei-yan ( 80 )
On Mohism’s Rational Spirit and Its Enlightenment to Mathematics Education .....	YU Dao-yang, NING Lian-hua ( 87 )
A Historical Review of Psychological Research on Mathematics Learning in the Period of the Republic of China .....	
.....	YANG Fan, DAI Qin ( 92 )
Looking Back and Looking Forward for Mathematics Education Research to Address Instructional Problems—A Review of the Second Jiangsu Mathematics Education Symposium .....	QIAN Yi-wen ( 99 )